From: Catroin, Estima
To: Misson, State; Bhostriberry, Willia
Subject: Wilcox Information
Date: Misson, June 26, 2017 20:314
Attachments: Frostr, Ob. Sample Speaks to ERT Task 5 page Doc report and image002 prog image002 prog image002 prog imageous and lead areas and

Serve-Bill, here is some additional information related to the two areas we spoke about this morning. All data from the Removal Report, the ERT report, and the Remedial work is in Scribe. I am getting confirmation from EA, but I do not believe that waste was visually seen in any of the soil boings

The Landfill contact: American Environmental Landfill, Sand Springs, 918-245-7786, Todd Green

Figure: Property 006: information on visual observation of waste material. (Removal Report, data collected May/June 2017)

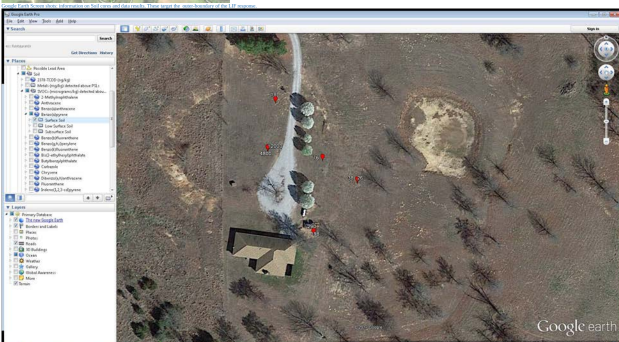
The geoprobe maximum depth was 8 feet bgs or refusal (i.e., bedrock). Visual observations noted sludge present at 12inches and 18inches. No data collected.

Figure: ERT Tank 5: information gathered from ROST LIF. Estimated depth based on LIF response. No data collected

Figure: Figure 5 - waste and lead areas: identifies the location of tank 5 and Pit 1

Screen Shot: information on the location and expected boundary of the waste material. Shows soil boring locations. Primary soil exceedance on west at 12 BaPyrene. There is the potential for the generation of soil gases that could then enter a care a capacitation and the primary of the waste material. Shows soil boring locations. Primary soil exceedance on west at 12 BaPyrene. There is the potential for the generation of soil gases that could then enter a capacitation and the primary in the primary of the primary in the primar







Katrina Higgins-Coltrain Remedial Project Manager US EPA Region 6 LA/OK/NM Section (6SF-RL) 1445 Ross Avenue Dallas, Texas 75202 214-665-8143